selecting one or more <u>stored</u> addresses from <u>the address file</u> a device with addresses stored thereon;

transmitting via a connector said selected one or more addresses to a global positioning system device; and populating the address fields in the global positioning system device with the transmitted address.

- (Currently amended) The wireless communication method of claim 7 wherein the address file device with addresses stored thereon is a personal digital assistant address book.
- (Currently amended) The wireless communication method of claim 7 wherein the address file device with addresses stored thereon is a cellular phone address book.
- 10. (Currently amended) The wireless communication method of claim 7 wherein the address file device with addresses stored thereon is a laptop computer address book.
- 11. (Original) The wireless communication method of claim 7 wherein the connector for transmitting the addresses to a global positioning system device is Bluetooth.
- 12. (Original) The wireless communication method of claim 7 wherein the connector for transmitting the addresses to a global positioning system device is infrared.
- 13. (Currently amended) In a wireless communication system, a computer program having code recorded on a computer readable medium for sending one or more addresses to a global positioning system device via a connector from an address file storing a plurality of addresses in a computer a device which stores addresses, comprising:

means for selecting one or more stored addresses from the address file a device with addresses stored thereon;

means for transmitting via a connector said selected one or more addresses to a global positioning system device; and means for populating the address fields in the global positioning system device with the transmitted address.

14. (Currently amended) The computer program of claim 13 wherein the address file device with addresses stored thereon is a personal digital assistant address book.

- 15. (Currently amended) The computer program of claim 13 wherein the address file device with addresses stored thereon is a cellular phone address book.
- 16. (Currently amended) The computer program of claim 13 wherein the address file device with addresses stored thereon is a laptop computer address book.
- 17. (Original) The computer program of claim 13 wherein the connector for transmitting the addresses to a global positioning system device is Bluetooth.
- 18. (Original) The computer program claim 13 wherein the connector for transmitting the addresses to a global positioning system device is infrared.